Docket No.: 27696U Attorneys: GMN/JLM

PTO FORM-1449 INFORMATION DISCLOSURE			Inventors: SUZUKI		l	Art Unit: 1661	
			Appl. No.: 10/593,647		17	Examiner: UNKNOWN	
CITATION				Filed: April 9, 2007		Confirmation No.: 2940	
U.S. PATENT DOCUMENTS							
Exam. Initial	7.1	Document No.		Issue/Public. Date	Inventor		Filed Date
A1 FOREIGN PATENT DOCUMENTS							
Initial		Document No.		Public. Date		Country	Translation
	A2						
Exam. (Including Author, Title, Date, Pertinent Pages, etc.)							
Exam. Initial	1 	(Including Author, Title, Date, Pertinent Pages, etc.)					
	A3	Database Biosis [Online]. XP002486134. Tronchet, J. (1975). Effect					
/KB/	1	of precocious calyx ablation on growth and flavonic compounds of					
y is thereof	1	paeonia-suffruticosa and rosa-rugosa corollas. Biosciences					
	1		nformation Service, Philadelphia, PA, US. Database accession no. REV197662010492 *abstract* & Bulletin de la Societe Botanique de				
	!			-			
	France, vol. 122, no. 7-8, pp. 259-267, ISSN: 0037-8941 A4 Database Biosis [Online]. XP002486135. Bird et al. (1987). F						
/KB/	1	deterrent compounds to the boll weevil anthonomus-grandis boheman					
/ND/	in rose-of-sharon hibiscus-syriacus L. Bios						
	1	Service, Philadelphia, PA, US. Database accession no.					
	PREV198784034286 *abstract* & Journal of Chemical Ecology,						
	<u> </u>	no. 5, pp. 1087-1098, ISSN: 0098-0331					
	A5	Database Biosis [Online]. XP002486136. Ganelevin et al. (2002-07).					
/KB/	ļ	Contribution of sepals and gibberellin treatments to growth and					
	ļ	development of rose (Rosa hybrida) flowers. Biosciences Information Service, Philadelphia, PA, US. Database accession no.					
	ļ	PREV200300066469 *abstract* & Plant Growth Regulation, vol. 37, no.					
	Į .	3, pp. 255-261. ISSN: 0167-6903					
Examiner	/1.9					Considered	
/Kent Bell/					03/1	03/14/2010	

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP'609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.